

OIPE

#2

RAW SEQUENCE LISTING
PATENT APPLICATION: US/09/826,629

DATE: 04/18/2001
TIME: 16:39:08

Input Set : A:\PU3948US2SEQLIST.TXT
Output Set: N:\CRF3\04182001\I826629.raw

ENTERED

4 <110> APPLICANT: Roses, Allen David
 6 <120> TITLE OF INVENTION: Iterative Analysis of Non-Responding
 7 Populations in the Design of Pharmacogenetic Studies
 10 <130> FILE REFERENCE: PU3948
 C--> 12 <140> CURRENT APPLICATION NUMBER: US/09/826,629
 13 <141> CURRENT FILING DATE: 2001-04-05
 15 <150> PRIOR APPLICATION NUMBER: 60/194,789
 16 <151> PRIOR FILING DATE: 2000-04-05
 18 <160> NUMBER OF SEQ ID NOS: 2
 20 <170> SOFTWARE: FastSEQ for Windows Version 4.0
 22 <210> SEQ ID NO: 1
 23 <211> LENGTH: 484
 24 <212> TYPE: DNA
 25 <213> ORGANISM: Homo Sapiens
 27 <400> SEQUENCE: 1
 28 ggcgttgcgc ctctgaatgc cagcccta ac cccta atgtc cctactgc ag cctccagca 60
 29 tccccctgc aacctccag caactccctg taccctcctt agatcgctc ctgcataccc 120
 30 cattatcccc cccttcactc ctgcggcat cccccc tgc a cccctgca cccccc agcat cccctgca 180
 31 gcccttcag catccccctg cacctctcc agatctccc ctgc a acccc cattatcccc 240
 32 cctgcacccc tgc agtata cccctgc ac cccca gcat cccccc atgc ac ccccgca 300
 33 tccccctgc acccctccag catttcctt gca cccctt acc agtattcccc cgc a tcccggca 360
 34 cctccaagcc tcccccac cttgcggtcc cgc cctggc gtctaggtag caccagaatc 420
 35 ccgcggac tccaccgc gggagatgc ctcgcttgc cgtggttgtc cagtcagtc 480
 36 cctc
 38 <210> SEQ ID NO: 2
 39 <211> LENGTH: 528
 40 <212> TYPE: DNA
 41 <213> ORGANISM: Homo Sapiens
 43 <400> SEQUENCE: 2
 44 ggcgttgcgc ctctgaatgc cagcccta ac cccta atgtc cctactgc ag cctccagca 60
 45 tccccctgc aacctccag caactccctg taccctcctt agatcgctc ctgcataccc 120
 46 cattatcccc cccttcactc ctgcggcat cccccc tgc a cccctgca cccccc agcat cccctgca 180
 47 agccccccca gcat tccccca tgc a cccccca gcat tccccca tgc a cccctt ccagcatccc 240
 48 cctgcaccc tccca ggttcc tccca ggttcc tccca ggttcc tccca ggttcc tccca ggttcc 300
 49 tatccccctt gca cccccc gcat tccccca atgc a cccccca gcat tccccca tgc a cccctt 360
 50 ccagcattct cttgcaccc taccat ggttcc tccca ggttcc tccca ggttcc tccca ggttcc 420
 51 ccaccttgcg gtc cccccc tggcgtctag gtggcaccag aatcccgcc gactccacc 480
 52 cgctggagc tgc cccctgc tgc cccctggt tgc tccagtc agtccctc 528

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/826,629

DATE: 04/18/2001

TIME: 16:39:09

Input Set : A:\PU3948US2SEQLIST.TXT
Output Set: N:\CRF3\04182001\I826629.raw

L:12 M:270 C: Current Application Number differs, Replaced Current Application Number

4/18/01